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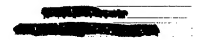


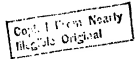
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16 February 1953

METERALDUM FOR: Analytant Director for Scientific Intelligence

FROM

P. C. Darens

SUBJECT

: Regard of Mandage of the Office of Evientific Intelligence Colembific Admisory Febal-ca-Unidentified Flydrs Objects, January 24 - 18, 1953

Paris 2

The purpose of this name and 10 to proceed

- a. A brief history of the meetings of the O/SI Minisory Revol.
- b.—An unofficial supplied to the efficial limble Report to

 AD/SI solving North commons and suggestions of the Panel

 Misdows saids they hadevel more impropriate for inclusion

 in the formal remain (but II)

FROM BEING CO. CO.

CHRIST

After consideration on the subject of Puriousified Ching objects at the A Describer position of the Establisher a Advisory Considerate the following contemporary proceds

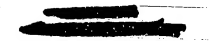
The Division of Canton Rulellinears will:

n. Pridet the arribes of policeted relevises to ration and consequent the evaluation evidence in the light of problems endertific thermon....?

Policulary the Colombian of this review to the Assistant.

Remoter for Colombian Variating to a religion in the interior interior in-





an Advisory Senot of solution asterbishy was and middle. In suppression with the Air Terratori. Tatallianures Center, once historics of reported sightings and related national varuances overlastic for Sania county and county making.

Precised of the initial restant (1950 between ht discours)

verse by H. P. Reference, Dr. Luis H. Charles, Dr. Charles

Fogo, Dr. Cross A. Constant, Nr. V. And O. Charles, Dr. Charles

Frederich J. B. Chr. (Initialized) 10-10-10-10 P. Chr. (Initialized)

(M.E. Diriches), and the vertex. Fresh Maine, Dr. Moyd V. Revise

not, one mound until Taking afternoon. He mus. City and Stovense

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with the cobject, represent the markety to A militarized thereafted

Pivisions, and armed in communication prepart of the mostings.

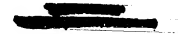
(4 11: Comparent Consense which the markety of a given in

White with the same

The AD/SI opined the mostary, restoring 67% interest in the subject and solden takens. This review included the mention of the O/SI STEET Group of ANGUST 1998 (Steet 3. Reg. and Durent).

Collectivity in the triories of the 101, and Ario the 1113 (Confusion 2) beliefly. A I states TAB countil, where the 1113 (Confusion, Rotumbers on Durent), and O/SI tensors to a potential dangers to mational security indirectily refer to the same mediangs.

14. Sivery supremental these positivities are medianced this industrial security in the positivity of the same security in the contribution of the same security in the contribution of the same security in the same







Dr. Reberrach is Obrigania of the Bond. Des Reberrach countries in the evidence constitution and requested our identificant of appointed property and labored by them by contests inclinatedly property (Table).

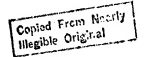
For complayments histories in tolorary where or suche and visual dightings uses a district for tr. Al. was wield inspects of them.

Firebookly in amountly a substantibility where one and a represent of the community and tolorary for the community of the majorial of the majorial property of the community of the majorial transitions of the majorial majorial transitions, the community of the majorial transit because of the majorial transit because on. The Al-Auly III is the Call of the majorial transit because of the majorial transit because on. The labored transitions are also that the labored transitions are the majorial transit because on the labored transitions.

The present and the first the Point of which as which is the South of the south of

1. We say the first of the control of the first of the







THE PARTY IN THE PARTY

The third and fourth meetings of the Penel were hold Thursday;

15 January, correcting at COOO with a two-four break for luncheon.

Besides Panel members and CIA personnel, Mr. Ruppelt and Dr. Hynck

were present-for both sepatons. In the marning, Mr. Ruppelt con
tinued his briefing on ATIC collection and analysis procedures.

The Project STERK support at Rettelle Memorial Institute, Columbus;

was described by Dr. Myzek. A variety of case histories were discussed in detail and a retion picture film of acaguile was shown.

A two hour break for lunch was taken at 1200.

THRSDAY AVITUOOU

At 1400 hours 187 Col. Often gave a 40-minute televing of

Project WHERE, the investigatory project conducted by the Air

Force Natespological Research Center at Conductes, News. In this

briefing be pointed out the many problems of secting up and musing

24-hour instrumentation watches of patrol consens scarching for

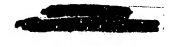
slightings of U.F.O. 8.

At 1615 Frig. Con. William M. Gurland joined the mosting with

MD/S1. General Gerland expressed his supposed at the Pennish

offerts and maked three personal optimizant

a. Their preator was of Air Forse intollies; to selficers in one thate (for lattice to incoming time) supported distinctly, but that they required therewer bricking.







- b. That vicerous effort should be made to declaratly as many of the reports as possible.
- o. That come increase in the ATTC section devoted to U.F.O. analysis was indicated.

This nexting was edjourned at 1700.

MIDAY MONT

The firth eccent of the Rinal convened at 0900 with the exception personnel process as exercited for Timesday (with the exception of Reig. Gen. Garland).

From COOD - 1000 there was general discussion and study of reference enterial. Also, Dr. Hynek read a propared paper maiding contain observations and conclusions. At 1000 Mr. Fournet gave a briefing on his fifteen contain experience in Machington as Project Office for U.F.O.'s and his personal conclusions. There was conciderable discussions of individual case historics of signification to which he referred. Following Mr. Fournet's procentation, a malar of additional case historics were examined and discussed with Mesons. Fournet, Ruppelt, and Byrok. The meeting adjourned at 1200 for lumbers.

PRIMAL APPROVE

Personnel, Dr. Hanck was process. Dr. Lloyd V. Emknur, an Penal Monder, was present this meeting for the first time. Progress of the meetings was reviewed by the Fanel Christian and tentative





tombustems resphed. A greated discussion followed and tentative resonantiations considered. To were expected took the Chairman should draft a report of the Penal to AD/SI they expering for review by the Panal this next permang. The neeting edigment at 1715.

EMPLOYMENTS

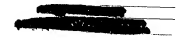
At Cyts the Christin epoind the neural residuation and substitud a rough droft of the Paral Report to the manbars. This deaft had been residued call approved and less by Dr. Dudmer. This deaft had and enaball bears were common in discussion and reported that he deaft. At 1100 the Adjoint joint the meeting and reported that he had show and discussed a copy of the individual rough deaft to the Director of Intelligence, USAF, whose reaction was favorable. At

South and the second

Missure for and rescaling of continue numbers of the Report consists the first hours the copy of the facil report is appended as Tab Col.

Total was followed by a review of very assempliated by the Fundament of individual hard health opinions and supportions as deviate that were feel large reporting for including in the formal report.

Topics. We are one of which the values would as assemble these control in an include the copy of the Market fine as a control to the copy of the Market fine as a control to the copy of the Market fine as a control to the copy of the Market fine as a control to the copy of the Market fine as a copy of the fine as a copy of the copy of the Market fine as a copy of the copy of the Market fine as a copy of the copy of the Market fine as a copy of the copy of the Market fine as a copy of the copy of the Market fine as a copy of the copy of the Market fine as a copy of the copy of the Market fine as a copy of the copy of the Market fine as a copy of the copy of the Market fine as a copy of the copy of the Market fine as a copy of the copy of th







PIRT ITE GOLDTINS AND ACCOUNTINGS OF PANSA

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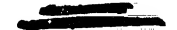
The Panel Manbers were impressed (as have been ethors, including O/SI personnel) in the lask of sound data in the great enjerity
of case histories; also, in the lask of specify follow-up due primarily
to the modest also end limited facilities of the ATII certion contensal.
Among the case histories of eightlicant cightings discussed in Colonia
were the followings

Bollefontains, Onio (1-August 1952); Trumenton, Utch (2 July 1952);
Great Palle, Mentara (15 August 1950); Trult, Housend (1 September 1952); Machington, D. C. even (19 July 1952); and Honelle A.F.B.,
Japan (5 August 1952), Fert Heron, Machinan (29 July 1952); and
Procque Islo, February 1952).

After review and discussion all these cases (and about 25 others, in loss detail), the Fanol continued that resconding explanations could be suggested for east sightings and his deduction and coinciding mothed is could be induced (given additional data)—that other eccess night be explained in a righter manufa. The Fanol pointed out that because of the breview of sees alchaings (e.g. 2-3 accords) and the implifity of the uturnous to explain the relives elersly (equanties)—that conclusive explanations could not be expected for every executed. Furthernors, it was considered that, normally, it would be a great waste of effect to any to solve uset of the algorithms, unless such cotton would be writte a training and advantage program (see teles). The artitle of a furthern fore up a referenced to then





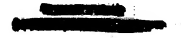


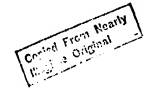
that "strange things in the sky had been recorded for hundreds of years. It appeared obvious that there was no single explanation for a rejerity of the things soon. The presence of reder and astronomical appearalists on the Panel proved of value at once in their confident recognition of phenomena related to their fields. It was apparent that specialists in such additional fields as psychology, meteorology, as advantes, crathology and military air operations would extend the ability of the famel to recognize may mare categories of little-known phenomena.

ON LACK OF DAY SER

The Panel constituted unantimosely that there was no oridence of a direct threat to rational eccurity in the objects eighted.

Instances of "Foo Fighters" were cited. These were unamplained pronounced eighted by aircraft pilots during world New II in both European and Far East theatens of operation phase in "balls of light" would fly near or with the aircraft and manager rapidly. They were believed to be electrostatic (citiles to St. Manager from ice cryatele rangeotic photosom or possibly light reflections from ice cryatele in the air, but their exact cause or nature was never defined. Feel Robertson and Alacran and been conserned in the investigation of these phonounces, but David To Griege (Frederics of Generation of the University of Gallfornia at Ion Angelse) to believed to have been the rost knowledgeable person on this subject. If the term







have been so labeled. It was interesting that in at least two
cases reviewed that the object sighted was categorized by Roberteen
and Alvarez as probably "For Fighters", to date unexplained but not
dangerous; they were not happy-thus to dicate the sightings by
calling then wereas. It was their feeling that these phenomenance
not beyond the decain of present knowledge of physical science, however.

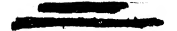
All Form References against the decain of present knowledge of physical science, however.

To was the Parellu opinion that sees of the Air Force consern over U.F.O. is instructional and and over fest recer tracks) was probably caused by public pressure. The result today is that the Arr Force has invititated a fine channel for reselving reserves of nearly englishing english case in the eig and falls to understand. This has been particularly encouraged in popus lar articles on this and other endjoits, such an apace travel and solence fiction. The result is the man receipt of low-grade reports which ford to everload charmels efficient into with material quite many and exercise irrelevant to hostile objects that might come day appear. The fanol agreed generally that this mass or poor-quality reports containing livels, if any, ecientific data was of no value. Quite the opposite, it was possibly danjurous in having a military corvice fouter public consorn in "northinal meandering lighto". The implication being, sires the interested agency was military, that these objects were or night to potential direct threats to national normalty. Asserds ... ingly, the mood for decembesization made itself apparent. Community en a possible which himsel program are emmarated below.



-9-





had been found to be different in nature from the detection and investigation of German V-1 and V-2 guided missiles prior to their operational use in World Wer II. In this 1923-1944 intelligence operation (CROSSECH), there was excellent intelligence and by June 1944 there was material evidence of the acistence of "hardware" obtained from emphasive vehicles in Surface. This evidence gave the investigating term a basis upon which to operate. This alreade of any hardware resulting from emphasismal U.F.O. eightings leads a "mill—of—the wimp mature to the APIC probles. The results of their investigation, to date, example indicate that no avidance of hostile act or danger emists. Furthermore, the current reporting system would have little value in the case of detection of energy attack by conventional aircraft or guidel missiles, which were consistence "herefore" vould be available aircraft at each of each

This is to the substantial County

Panel were leath to accept that this earth pight he visited by entretorrectrial intelligent beings of some gort, some day. What they did
not find was any evidence that related the objects eighted to space
tenrulers. We Ferrat, is his proceduation, about I have he had eliminsted each of the known and procedures of rightings leaving his
"extractorrectial" as the case on remaining in the cases. Fournetes
beelground as an europeatical engineer and technical inscallings.

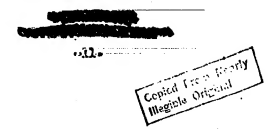


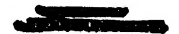




officer (Project Officer, BINEEOOK for 15 nonths) could not be elighted. However, the Fanel could not accept any of the cases sighted by him because they were raw, ungreducted reports. Terrestrial explanations of the sightings were suggested in same cases and in others the time of sighting was to chort as to cause suspicion of visual impressions. It was noted by Dr. Condenit and others that extraterrestrial crtifects, if they did exist, are no couse for alarmy rether, they ere in the reals of natural phonesons subject to scientific study, just as counte mys were at the time of their discovery 20 to 30 years ogo. This was an attitude in which Dr. Robertson did not consur, as he felt that such artifects would be of immediate and great consern not only to the U. S. Kut to all countries. (Nothing-like a commenturest to unite proplest) Dr. Pege noted that precent estroposical inculsing of the color term) elsewhere them on the ecuth ectiversity walking and the concentration of their attention by any controllable Esans confined to any one condiment of the wirth quite property rous. TRIPO TOIL WEST, SPORTING

This case was considered eignificent because of the ancellent
decomentary evidence in the form of Residence powden picture files
(about 1600 frame). The Panel studied these files, the case history,
ATIC's interproduction, and reserved a twicfing by representatives of
the USB Thote Interpretation behaviory on their analysis of the
film. This term had expended (at ACT Pages request, approximately

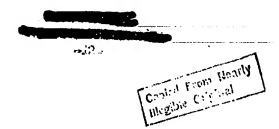




1000 min-bours of professional and sub-professional time in the proparation of graph plots of individual france of the film, showing apparant and relative motion of objects and variation in their light intensity. It was the epinion of the P.T.L. representatives that the objects sighted were not birds, ballooms or circumst, were not reflections because there was no blinking units possing through 60° of are and were, therefore, "and himmons". Plots of motion and variation in light inference of the objects were displayed. While the Panel Manders were impressed by the original enthusians, industry and except the construction of effect of the First first one for any the could not accept the construction reached. There of the Telepois for the way on follows:

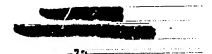
- of cunlight vithous blinking through 60% of the travel.
- b. Although no data was evailable on the fellested of birds or polyothylens belloom in bright smallpht, the concrete motions, since and brightnesses of the objects were considered atmosphy to suggest birds, particularly outer the Panel Ariesed a short film showing high residentives.

 Cf pergulla in bright andight.
- 6. P.I.L. Committies of the objects signed to Salarable, bluishabital in color would be apposited in cases of specular notions of small grantees continue numbers where the helicity of the notions of the positions of the color object.





- d. Objects in the Great Falls case wore believed to have probably been aircraft, and the bright lights such reflections.
- o. There was no walld reason for the attempt to relate the objects in the Trementon sighting to those in the Great Falls sighting. This ray have been due to micunicratending in their directive. The objects in the Great Falls sighting are strongly succeeded of being reflections of aircraft known to have been in the area.
- for acceptance of the P.I.L. hypothesis that the apparent motion and changing intensity of the lights indicated extremely high speed in small critical paths.
- g. Apparent lack of guidance_of inventigators by their familiar ...
 with U.F.O. reports and explanations.
- h. Analysis of light intensity of objects ando from duplicate
 rather than original film. The original film was noted to
 have a ruch lighter background (affecting relative brightness
 of object) and the objects appeared much less bright.
- 1. Mothed of obtaining data of light intensity appeared foulty because of unsatisability of equipment and questionable assumptions in making everyone of receives.
- j. No data had been obtained on the sensitivity of Redechrona film to light of various intensities using the come current type at the came loss openings.



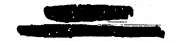


k. Rand "fifter" frequencies (cotainable from early part of Trementes film) were not removed from the plate of the "single pass plots" at the end of the film.

The Panel bolicyed strongly that the data available on this eighting was sufficient for positive identification if surther data in obtained by photographing polyethylene *pilles/, beliegge released 🕟 near the alto under similar ventuer condition, checking bird flight and ruffertion characteristics with compacts crafthold rists and calculating apparent "G" fereer eviles upon objects from their apparent treaks. It was considered that the results of such tests would probably leed to createstic explanations of value in an equality of training progress indones the Parol research that the cost in technical response offers required to: feil in up and supplied every cau of this thousand or more reported to colved threads shanned as the party of 1,500 is 1952) could not by justified. If the felt that there will clumps he nightingo, for which couplete deray so incident, that can only to explained with digreen treaste effect and with a long time delay, if et all. The long delay in explaining a sighting tends to eliminate ony intelligence and the control of bero es a rajar proporti din el bistólos el papalor le con control. eightles, no ratter has provide data, rand by explain a fulcateal. Autention should be directed to the requirement among resentions that a now the occurry to be managingly want based whitely and confundingly... decumented. In other we do, the harden of most is we she righter. the englainter.

m. ? ! .

Corled Light Wearth



POTENTIAL RELATED DANDERS

The Panel Members were in egrecient with O/SI opinion that,
elthough evidence of any-direct from these sightings was
wholly-lacking, related dargers might well emist resulting from

- a. Micidentification of actual carry artifacts by defense _______
- b. Overleading of emergency reporting channels with "false"

 information ("notes to signal ratio" analogo-Duckner).
- e. Subjectivity of public to use hysteria and greater wil-

Although retains corrected of CIA, the first two of those problems may approachly added the history interior should have a should be abaded by emperior probably under AD. If U.1.0.12 because discussions in a received to the following causes cause, or if reports ing charmols are retained with falso our peoply described reports, our capability of accepting notices and notivity will be returned.

Or, Page noted that here compatent accepting or following of reported abaded to a comparation of acceptance in required, and that this can bead to a comparation accepted in required, and that this can bead to acceptance in required, and that this can bead

Control with Tenning a control of the control of th

The papthopositive ANE showing gregorable leaded of officially reposed unapplicated eighthous (1952 only) was or since by the Panel.

This map showed chrotoms in contain obsolute areas sum as Las Alemes.

This might be emphasized on the basis of Medical velocial growd and





hand, there had been no sightings in the vicinity of consitive related AB establishments while there were escasionally multiple cases of unsuplained sightings in non-strategic crass. Furthermore, there appeared to be no legical relationship to population scatters. The Panel could find to recognize planeties for those clusters. It was noted, however, that if terrestried artificate were to be observed it would be likely that they would be seen first near fereign erecognisher then control U.S.

DISTRUCTIONAL PARTY

The Formi was of the opision that the present ATIC program to

place 100 learnessive 35 ms course entered in the hards of various

where control tower operators would probably produce little rates

while data related to U.F.O. s. However, it was recognized that

such action would tend to allay public concern in the subject until

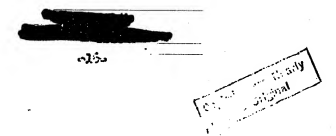
an educational program-had-taken-effect. It was believed that pro
curement of these carries was purily the result of public pressure

in July 1952. With the poor results of the year-long Project

Thinkle program of 22-hour instrumentation which (two frames of

film showing nothing distinguishable), a vade-proof program of sky
watching would not be expected to yield guan direct data of value.

There was considerable discussion of a possible "sign patrol" by anatour anthenemus (Hynek) and by wide-angle compres (Hage). Dr. Fage and Dr. Robertson pointed out that at present a considerable immedia - -



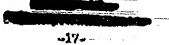


of the cky is now-ord has been for many years—union curvoillance every clear night in soverel notour end curers objecting programs so voll as sky capping program at the verieus locations listed below. Although the ettention of those actronomics is largely directed toward identified rather than unidentified objects, no case of any access striking unidentified object is known to Dr. Page or Dr. Krack. Such an object would must certainly be reported if found on patrol plates.

A case was cited where enjagement reguled to interrupt his in the case of exposure in order to photographien alleged sighting in a different part of the sky. This led Dr. Kyack to say that, if a program of ... watching could be an adjust of planed astronomical progress, little eous would be involved and that the trained entropenied personnel night phategraph a sighting of an unidentified objects

The location of some of these programs and their directors are helig:cd to_be:__

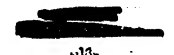
- a. Marvard University, Combridge and New Modeo (meteor patrol) Waipplos
- be Torkes Observatory, University of Chicago and Fore Davis, Tames (moveral programs) -- Mainel (murorae), Kulper (appendide), ----Morgan (wide engle comora).
- c. University of Alacks, Fairtants (our oras) -- Alvey
- i. Deminien Observatory, Obtava (noteono)-illilmin
- o. Felence Observatory, Californie (sky map). Hinkouski
- f. Id it Construtory, Colliforms (also may) Shabo

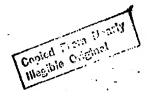




It was agreed by the Penul that no government-openiored progrem of cutical nation-wide sky patrol is vorthubile at the present time, ---and that the encouragement of contour autronomore to undertake such a progress might have the adverse offert of over-emphasizing "flying - - - - nauces" stories in the public mind. "Nousver, the issue of redar scope ... cameran for recording posulier redar cohoes would ourse neveral purperca, including the botter understanding of redar interference as _______ well as identification of U.P.O.ºD. RAD'R IROD'H I OF HETUAL INTERFREDE

This charesteristic problem of rader operation pheroin the pulse signal (of approximately the came (requesty) from station A may be ______ pisked up on the coreon of station B and show ou a high-apped treak and a second as Apriles of dots in resentated to have probably caused a miner of U.F.O. reports, this problem the uniordized by information received irdicating ADD cone ratio colving this problem of signal identification before service uponos yery high-speed aircraft or guided missiles -----(1955-1956) Dra Formur bolloved that one ansver to this probles van the use of a Scoppler filter in the receiving circuit. Pr. Alteres suggested that the problem might be better solved by the use of a "controlled fitter" wherein the operator reserving "very feat tracks" (on the order of 1000m 10,000 m.p.h.) wells operate a clearly which would alter alievaly his station's pulse frequency rate. If the signal received on the sereen had been caused by weight indecirrence with another station, the track would now show itself at a different distance





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from the content of the covernment it still appeared at all. Dr. Alteroz in the field such a tot which solution was simpler and equild cost such less than a "dappier filters."

THIS PARTY COURSE BAY BOTH CLOTTA

The remarked cases were established one at Folorar Mountain, Collifornia, in Crist to 1764, then counter may complete week Toff weeks for a few accorder, apparently white a EV of flying-connects was observed visually; and two, a surious of evacurations by the Plan Alames Blad Watchers Association? from August 1910 to Jamery 1991, When counter ray coincidence counters behaved queenly. Circuit diagrams and records were available for the latter, and Dr. Alvares was observed to point out that the recorded data were unasoubtaily due to instrumental effects that would have been resonated at a majorated by two to represent the forms that would have been resonated at a majorated by two test appriations observers.

The prodicertion that realisative offects were correlated with the extension value of the colors of the colors was, therefore, research by the Penal.

TENNIOUS VROIDIN

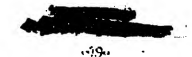
The Famil's concept of a breed educational program integrating

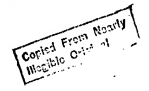
offere of all conserved agencies was that it should have two major

stant training and "documents".

The training commender could in proposition of unusually illimitated objects (e.g., bullers), adversals reflections) in well on unitural phenomena (s. toors, firebolis, Winggo, neetilement clouds).

Both visual and train recognition are conserved. There would be many





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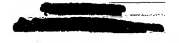
lovels in such education from enlisted personnel to command and research personnel. Relative emphasis and degree of amplanation of different programs would correspond to the categories of duty (e.g., redar operators) pilots; control towar operators; Ground Charver Corps personnel; and efficient and enlisted van in ether categoriess). This training should result in a numbed reduction in reports chused by wheelentification and resultant confidents.

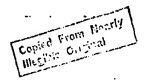
In "flying country" and would remain an reduction in public interests

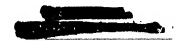
In "flying country" which today crokes a obvery paychological remotion.

This education could be accompanied by a to pedia over an information, another could be actual enough to paychological remotion would be estual enoughibrates which had been provided at their but later emphatics. As in the case of employing building, where is much loss of translation if the flacerot" is has m. Such a program district tend to reduce the current guildility of the public and consequently their succeptual like to clover beautic propagate. The family affects that the remotion propagate based on a subject with an army observed affects propagated based on a subject with an army observed propagated based on a possible Remoted affects policy.

Himbors of the Ricel had a wiers regressions related to the plane will all our case on absence with the property of the following that property of the following that the case of the case







Person (a study in the psychology of panie, written about the fenous Ordon Welles redic breedeast in 1918) and has since performed advanced Indocutory challes in the field of perception. The names of Den Marquis (University of Michigan) and Lou Resten very mentioned as possibly suitable on contribute psychologicus; klac, confers familiar with ____ mans somermiconation techniques, paraparen niverticing expert, would be holpful. Arthur Colleg was mentioned as possibly a valuable charmal of coramication reaching a mass suchemp of contain lovels. Dr. Bericher suggested the U. S. Havy (67H) Secolal Devices Center, Sands Point, L. I., as a pokontially valuable-engunication to assist in such an educational --program. The torching techniques used by this agency for aircraft identification during the post war was cived on an example of a similar concetional tack. The Jan Energies, which ando World Wer-II training films (mobion produme and slide cirips) was alessuggested, as well as Walt Diency, Inc. minused correction Dr. Kynok suggested that the RE Water representative to U. S. might but a potential scarce of cathuciestio talent for egrand the geograff. It was believed that business elube, Migh coheolo, collegos, and tolovich on mattern would all to results to comparation the should of direction to the product of the source of the sou if prepared in an interesting number. The use of tener cases showing first the "mortery" and this the "explication" would be forceful.

To plainted the content property, the Panel believed was no mean that. The correct investigatory group at ATIC would, of resentity, have to be closely integrated for support with respect to not only the

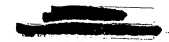




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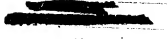
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would be the photographing of Spillow ballcons at different districtly under similar weather conditions at the site.

The help of one or two psychologists and univers and a subcontractor to produce training films would be necessary in addition. The Famel considered that ATIO'd efforta, temporarily emparical on mesessery. could be nest useful in implementing any action telepass a result of is a second CISA second with the prince and records see AII would be of the in both the public cluestianal and nervice writing program envise; it Dr. Roberdson at least was of the epinion-that after public guilled. T lessance and the assales errangerations are as All, had been trained to sift out the rate weddily explained spares. still be a raw for a very necessrast AIIA excited of copy with the Posidau (C) there of possible ententification in games value. This seriion eraild acorranicate on e argeticulty oblically op (pailings as the newton of an infile the form the first birdery forms period in those of teleph cented to ledicabe the evidence of teconventions entity artificate. Repertue of man artificial guild by cupasted to weigh unitaly face the common continues in factories product by to the Tren Correla ting i word, Town The state of the s

The invalue is an incompanie of the omineness of anis groups as the figure in a first property of the original and the flaming the first property of the original and the flaming the first property of the original and the flaming the first property of the original and the flaming of the original and the first property of the original and the first property of the original and the flaming of the original and the first property of the original and the original and





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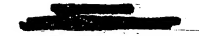
The imporent irresponsibility and the possible use of sure group?

The cubversive purposes should be kept in mind.

DENESS, IN NUMBER OF SIGHTINGS

The gorsensus of the Panel was, being upon the history of the subject, that the number of pightings could be remounted same of the former.

The state of the s



TAB A

JAN-1 7-1953

- 1. Pursuant to the request of the Assistant Director for Scientific Intelligence, the undersigned Panel of Scientific Consultants has not t evaluate any possible threat to national security possed by Unidentified Flying Objects ("Flying Saucers"), and to make recommendations theretoo.

 The Panel has received the evidence as presented by cognizant intelligence Center, and he reviewed a selection of the best-documented incidents.
 - 2. As a result of its considerations, the Panel concludes

 a. That the evidence presented on inidentified Flying

 Objects shows no indication that these phenomens constitute

 a direct physical threat to national esturity
- We firstly believe that there is no residence of research beingstone phenomena which are attributable to force of artifacts, apable of received acts, and that there is no evidence in the ray phenomena inclinate acts.

 For the revision of our end notice of the company of the revision of our end notice of the revision of our end notice of the revision of the revisio
 - 3. The Panel Airther concluies

these phenomens does, in the - > (a. these phenomens does, in the - > (a. these phenomens does, in the - > (a. these result in a threat to the orderly functioning of the protective organization of the body politic.

Vergite as examples the clossing of the arms of communication by irrele reports, the danger of being led by continued false alarms to ignorance.





indications of heatile action, and the cultivation of a norbid national psychology in which skillful heatile propagated a could induce hysterical behavior and harmful district of duly constituted supporting.

- h. In order most effectively to strengthen the national facilities for the timely recognition and the appropriate handling of true initiatio of hostile action, and to minimize the constitute decrease alonded to above, the Panel recommends:
 - to strip the Universified Clause Character of the eye and exacts they have been given and the Suca of my and the out of the entering of acquired;

b that the nellocal resurring as feet the political of intelligence, training, and public the section of the section.

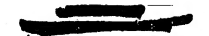
We suggest that there also say be achieffed by it, invigrates program designed to reassure the public of the following with the fertile with fine phenomeny to train produces, a constitute with the phenomeny to train produces, a constitute with the phenomeny to train produce to a respectively and to be produced to the produce of the produced to the produced

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SCHMIFTE AWISORY FAME, ON UNIDERTIFIED FLYING-OBJECTS 14 - 17 January 1953

EVIDENCE PRESENTED

- 1. Seventy-five case histories of sightings 1951 1952 (polated by ATIC as those best documented):
- 2. ATIC Status and Programs Reports of Project CRINGE and Project BLUE BOOK (code names for ATIC study of subject).
- 3. Progroup Reports of Project STORE (sode name for Rectable Memorial Institute contract work supporting ATIC).
- 4. Surrary Reject of Sightings at Holloran Air Force Pane, No. Mordeo.
- 5. Report of USAF Research Couter, Captridge, Mass , Investigation (F. Creen Firebell Frenchors (Project TWINKLE),
- F. Outline of Investigation of U.P.C.'s Projected by Kirtland Lin Source Date (Project PONICE).
- 7. Motion Pictury Films of sightings at Transcaton, June, 2 July 30% and Great Falls, Mostans, August 1950.
- 8. Summary Report of 89 melected cases of sightings of verifications, Blinking Lights, Rovering, etc.
- 9. Draft of Exmusls "Roy to Make a FLIOSRPT" projured at 1170
- 10. Chart Showing Flot of Goographic Location of Unexplated Lighting a in the United States during 1952.
- 11. Chart Showing Balloop Launching Sites in the United States
- 12 Charts-Signist Selected Actual Balloon Flight Paths and Select to Reported Significations
- 23. Cierta Showing Propietary of Reports of Sightfura, 19.4 . 1952
- 14. Obsets Showing Categories of Explanations of Cashiffings
- 15. Reductions for incommences of following the film Bellings of in fourthfilm for the light Reflection.



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- 17. Intolligate Reports Relating to U.S.S.R. later . 1 . 7 3. Same of
- 18. Samples of Official USAF Reporting Friend Field Co. 100 6: 100 days Lin Ferres, Army and Navy Orders Rolating to Subject,
- 19. Sample Polyethylans "Philor" Balleon (5% Inches sque. s'
- 20. "Variations in Pader Coverage", JANP DE (Name) 1200000 in the suoperating characteristics of Service reduct).
- 21, Mecellancous official letters and foreig light top set . dealing with subject.
- 22. Cepies of popular published works dualing with public days to periodicals, newspaper ellippings and bloks);

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TAB_C

SCIENTIFIC ADVISORY PANEL ON

UNIDER IFIED PLING COLLECTS

14 - 17 January 1953

MARKS .	CROATIZATION	HED OF COPPELL
Dr. H. P. Robertson (Chairman)	California Institute of Technology	Physics, weapons systems
Dr. Luis V. Alvaros	University of California	Physics, radas
Dr. Lloyd V. Berkner	Associated Universities, Inc.	Coophysics
Dr. Semiel Goudomit	Reporteries	Atonio structure, statistical problems
Dr. Thornton Page	Office of Research Operations Johns Hopkins University	physico
ASSOCIATE HEADERS	1	
Dr. J. Allen Nynek	Chio State Univer-	Astronomy
Mr. Frederick C. Durant	Arthur D. Little,	Rockets, guided
PARAINES		
Brig. Gen. Villian H. Garlani	Commoding Gararal,	Soiontific and technical invol te gence
Dr. H. Harshall Crackell	14 Mintent Director, 0/81, CLA	Scientific and technical incoller- gence
H. Rolph L. Click	-Deputy Assistant Director, 0/31, CIA	Scientific and technical involved general





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